

Outstanding Project Award Quiz

Sheep Project

- T** 1. T or F A sheep has four compartments to its stomach.
- D** 2. What was the first breed of sheep to originate in the United States?
a. Dorset
b. Suffolk
c. Rambouillet
 d. Columbia
- B** 3. When a ewe stands with her hocks close together when viewing her from behind, she is said to be what?
a. Splay footed
 b. Cowhocked
c. Sicklehocked
d. Pigeon toed
- D** 4. The area on a lamb's leg between the dewclaw and the hoof that should be set at a 45 degree angle is known as what?
a. Cannon
b. Stifle
c. Hock
 d. Pastern
- A** 5. What are the horny growths on the legs of sheep located just above the hooves?
 a. Dewclaws
b. Hooves
c. Chestnut
d. Horn
- B** 6. A bone disease in young animals where there is weak and faulty bone formation because they did not receive enough Vitamin D is known as what?
a. Vibriosis
 b. Rickets
c. Anemia
d. Brucellosis
- C** 7. What happens when a pregnant ewe is infected by leptospirosis?
a. She has her baby
b. She gets too fat
 c. She aborts her baby
d. She gets too skinny
- T** 8. T or F Colostrum is full of protective antibodies
- D** 9. What is a condition in which there is a build up of gases that are unable to escape the rumen, causing an extension on the left side of the sheep?
a. Acidosis
b. Ketosis
c. Mastitis
 d. Bloat
- F** 10. T or F A wether is an intact male sheep.
- A** 11. Before what age is it best to dock and castrate a lamb?
 a. 2 weeks
b. 3 weeks
c. 4 weeks
d. 5 weeks
- B** 12. What mineral is toxic to sheep at doses appropriate for cattle?
a. Iron
 b. Copper
c. Phosphorus
d. Calcium

- C 13. What is the process in which regurgitation, resalivation and reswallowing occurs?
a. Maturation
b. Digestion
c. Ruminantion
d. Salivation
- C 14. Which internal parasite that also infects dogs can be grown to lengths of three feet in sheep?
a. Liver flukes
b. Roundworms
c. Tapeworms
d. Strongyles
- T 15. T or F Coccidiosis is a disease of lambs characterized by dark diarrhea.
- D 16. What is the average length of gestation in sheep?
a. 118 days
b. 128 days
c. 138 days
d. 148 days
- B 17. If a ewe is lactating, what is she doing?
a. Having a lamb
b. Producing milk
c. Pregnant with twins
d. Ready to be bred
- F 18. T or F The ram determines how many lambs the ewe will have.
- A 19. What is the normal presentation of the fetal lamb for delivery?
a. Ears up and head between front legs
b. Back legs, tail up
c. Front legs, chin up
d. Back legs, tail down
- C 20. What term is used to describe the length of time from breeding to lambing?
a. Maturation
b. Ruminantion
c. Gestation
d. Paturation
- T 21. T or F The unborn animal is nourished through the placenta via the umbilical cord
- D 22. What happens when silage or haylage is stored too wet?
a. Loses nutrients
b. Improper fermentation
c. Lower palatability
d. All of the above
- B 23. What do you call the entire coat of wool shorn from the sheep at one time?
a. Bundle
b. Fleece
c. Wool stack
d. Fiber
- C 24. What do you call purified wool grease?
a. Wax
b. Grease
c. Lanolin
d. Lotion
- C 25. The field of vision for an average sheep is approximately how many degrees?
a. 90°
b. 180°
c. 270°
d. 360°